

Using Student Responders in the Classroom

-- Kelli Murphy, Gettysburg Area School District

When?

formative assessments

- **check for understanding during lessons**
- **use as a pre-test**

summative assessments



Types of Student Responders:

ActiVotes www.promethean.com



Senteo www.smarttech.com



TurningPoint www.turningtechnologies.com

PollEverywhere.com

Qwizdom www.qwizdom.com



How did the Moon form?

A) It came out of the Sun.

B) It rose out of the sea.



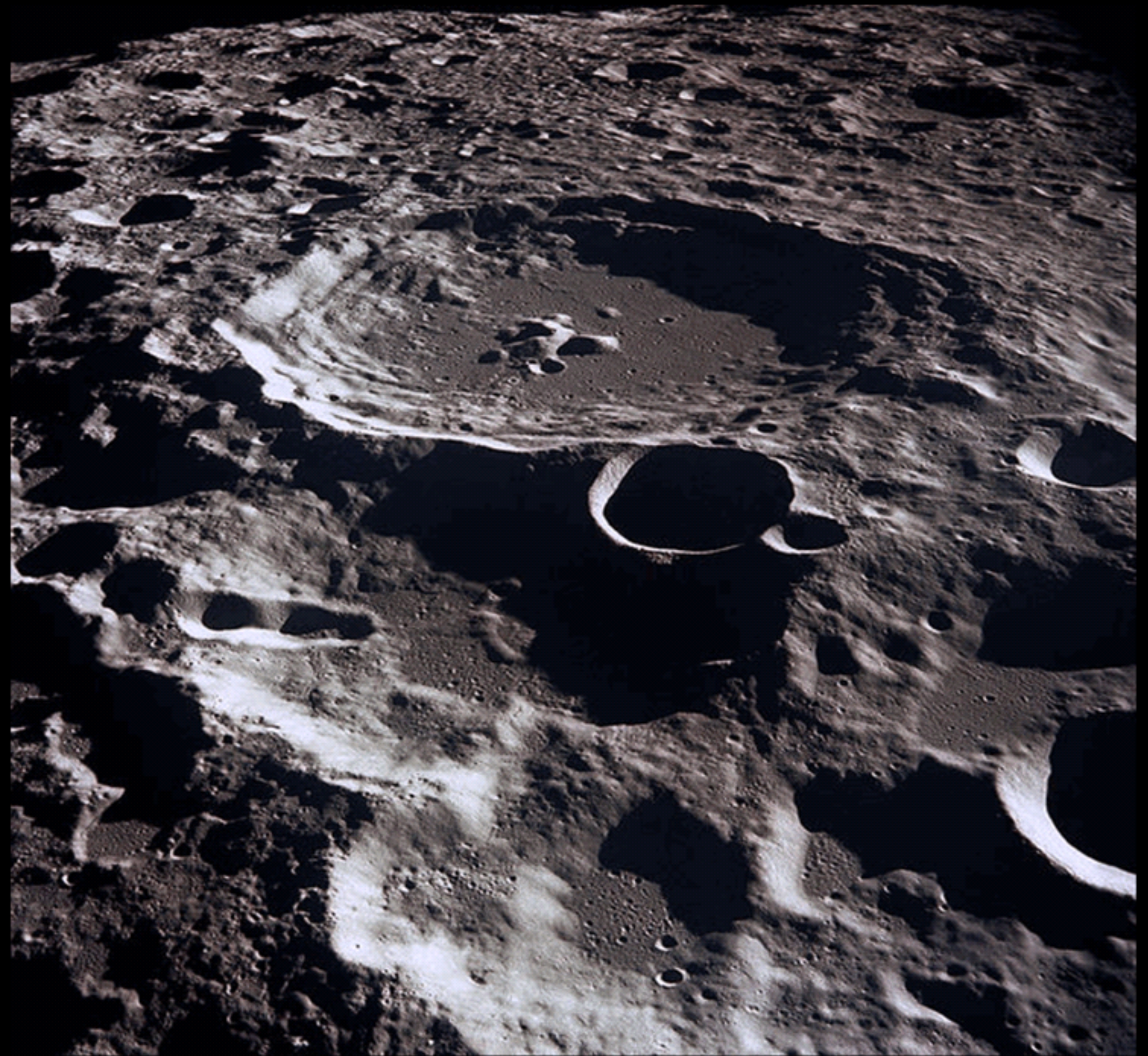
C) From a planet that hit Earth.

D) It came from a passing star.



How were craters on the Moon formed?

- A) By water spouts.
- B) From volcanoes.
- C) By tornadoes.
- D) Collisions with asteroids.



Why can we still see billion year old craters on the Moon?

- A) They are sheltered.
- B) They are not very old.
- C) There is no atmosphere
- D) The Moon is very hard.



What do Earth's continents rest on?

- A) Saucers
- B) Ridges
- C) Plates
- D) Oceans



What does it take?



Costs?

PA PEPPM price for district during CFF contract years = \$1595

Hook-ups?

ActiVotes includes an ActivHub which all the votes are registered to. Recommend all RF (radio frequency) sets rather than IR (infra red) which needs line of sight. Can use ActiVotes without Promethean board. Just need projector and software with the votes.